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1	COUNTRY	Germany	(Russian Zo	one)				DATE DIST	R.	23 July	1951	
	SUBJECT	Russian 1	Fuel Supply	Install	ations			NO. OF PA	GES	3		
ŧ	25X1A									_		
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	23/1/	On 9 De	conhon 10t'c	). fire t	omle a our	•	00 100	i CIRCU	LATE			
		depot a	t Dresden	1'erthaf	en (N 52,	/m	mount Wall	ead In the	Sovier	fuel	و	
		pecupie	d DV three	aco the for	Time and			TOTAL OLD	CK		25X1	
		DLack or	Mulate see	owin and a			NO POTOT	een epaule ers with r et area. A ront of the	ed⊶bor	dered	ent	
	2.	Not less 15 Decem	than 30 x	200 lite	r drums	stood o	n the re	mp of Shed ur open fre a.m. on 15	No 8	on	1	
25X1		Reves -			3	e ent	tored th	e depot thi	necem	ber, truc! the rain	•	
25X1		officers with their families were quartered in the depot. Prior to 15 December, no major fuel supplies were observed being issued to troop units. (1)										
	25X1X	mienburg.						aroop (II	17000	(1)		
	3.	On o Jan	uary 1951, constructo	Source o	bserved t	hat fiv	e wooder	a sheds for	fuel	storaco		
		On o January 1951, source observed that five wooden sheds for fuel storage had been constructed at the athletic field of the Heinckel Settlement in the restricted area on Krammener Strasse, Oranieurg (N 53/2 67). The dump was fenced-in and measured about 250 protection in the control of the										
		and 150 meters in the north court in the east-west direction										
		earth were the only visible parts of the sheds. (2) A wooden shed with 15 double doors was located 20 meters north of the fuel dump. Numerous trucks and prime movers were parked on the streets inside the restricted area. Large repair-shop trucks, which appeared to the restricted										
		trucks ar area, La	d prime mo	on thes	treets i	ruer dump. nside the r	Nume restri	rous c ted				
		for the	- Go robatt	-suop ere	icks, whi	ch appe	ared to	nside the p	no oba		25X1	
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8. On 5 January 1951, source learned that a Soviet Air Force fuel depot, supplying the airfields of Schoenwalde, Falkensee, Laerz, and, allegedly also Nauen, was located on the premises of the former Lange roofing paper factory on Hafenstrasse, Velten. The depot was guarded by a unit of 80 air force soldiers. Fuel was issued from the 6th to the 24th of every month. The days remaining were spent in settling accounts for the fuel delivered. Two large fuel containers, each with a capacity of 2,000,000 liters were located on the premises of the Schiweck factory, and belonged to the depot. A spur tank ran to these containers.

9.	A Soviet Army fuel depot was located on the premises of the Schiweck factory, Velten, and supplied all troops stationed in the Velten area and some German plants. The depot previously supplied units stationed as far away as Stettin. The fuel was shipped to the depot by water from Golssen (N 52/A 09); most of it was ready for use and the remainder was distilled at the Schiweck plant. (h) Work was done in three shifts. Installations at the depot included 1 fuel container with a capacity of about 45,000,000 liters; 6 fuel containers with a capacity of about 2,000,000 liters each; and 7 fuel containers with a capacity of about 1,000,000 liters each. Four big special railroad	
10.	Togs Off Order	25X1

25X1A 25X1A Comments. (1) Confirms the large fuel depot in Dresden-Alberthafen, which is probably subordinate to the First Gds Mecz Army. and the sketch attached to it. (2) The fuel dump was reported for the first time. It is apparently an organizational installation of only local importance. (3) Confirms the reconditioned fuel depot on the premises of the German Air Force ammunition depot. [ J 25X1A 25X1 the depot has a total capacity of only 5 million liters and the statement in the present report that the capacity is 10 million liters is doubted. 25X1 <sup>25X1</sup><sub>25X1</sub>A 100 cubic meters of fuel arrived is given more credence. . According to reports on rail movements, 15 railroad tank cars were dispatched to Alt Strelitz in December 1950. (4) Fuel shipments by water have not been observed to date. However, since 25X1A fuel lines to the depot from the Hohenzollern Canal do exist, such shipments would be possible. But it is believed that the inland waterway downstream of 25X1 Golssen, west of Luebben, has only a limited carrying capacity. The majority of incoming and outgoing shipments are probably handled by rail (5)

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